

L Number	Hits	Search Text	DB	Time stamp
1	1	6273910.pn.	USPAT; US-PGPUB	2002/01/28 08:26
-	1	6340366.pn.	USPAT; US-PGPUB	2002/01/28 01:27
-	353	623/1.15.ccls.	USPAT; US-PGPUB	2002/01/28 01:27
-	315	623/1.15.ccls. and @ad<20010101	USPAT; US-PGPUB	2002/01/28 03:47
-	3847	stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)	USPAT; US-PGPUB	2002/01/28 03:49
-	3559	(stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101	USPAT; US-PGPUB	2002/01/28 03:49
-	3263	((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)	USPAT; US-PGPUB	2002/01/28 03:50
-	2468	((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5	USPAT; US-PGPUB	2002/01/28 03:50
-	2289	((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)	USPAT; US-PGPUB	2002/01/28 03:51
-	1735	((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (meander\$5 wav\$5 sin\$5 zigzag peak valley undulat\$5)	USPAT; US-PGPUB	2002/01/28 03:55
-	325	((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (meander\$5 wav\$5)	USPAT; US-PGPUB	2002/01/28 03:55
-	1648	((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (sin\$5 zigzag\$5 zig-zag)	USPAT; US-PGPUB	2002/01/28 03:56
-	1592	((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (sin\$5)	USPAT; US-PGPUB	2002/01/28 03:58
-	1536	((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (sin\$4)	USPAT; US-PGPUB	2002/01/28 03:58
-	281	((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (zigzag\$4 zig-zag)	USPAT; US-PGPUB	2002/01/28 03:59
-	317	((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (peak trough valley)	USPAT; US-PGPUB	2002/01/28 04:00
-	122	((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (undulat\$5)	USPAT; US-PGPUB	2002/01/28 04:00
-	118	((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (serpentin\$4)	USPAT; US-PGPUB	2002/01/28 04:00

-	1729	<p>((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (meander\$5 wav\$5) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (sin\$4) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (zigzag\$4 zig-zag) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (peak trough valley) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (undulat\$5) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (serpentin\$4) )</p>	USPAT; US-PGPUB	2002/01/28 04:03
-	506	<p>(((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (meander\$5 wav\$5) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (sin\$4) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (zigzag\$4 zig-zag) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (peak trough valley) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (undulat\$5) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (serpentin\$4) ) and (623/1.1-1.22.ccls.)</p>	USPAT; US-PGPUB	2002/01/28 04:07

-	173	(((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (meander\$5 wav\$5) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (sin\$4) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (zigzag\$4 zig-zag) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (peak trough valley) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (undulat\$5) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (serpentin\$4) ) ) and (606/108.ccls. )	USPAT; US-PGPUB	2002/01/28 04:07
-	720	(((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (meander\$5 wav\$5) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (sin\$4) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (zigzag\$4 zig-zag) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (peak trough valley) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (undulat\$5) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad<20010101) not (623/1.15.ccls. and @ad<20010101)) and expand\$5) and (blood vascular endovascular)) and (serpentin\$4) ) ) and (606/108,191,194,195,198.ccls. )	USPAT; US-PGPUB	2002/01/28 04:07

	943	<p>(((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (meander\$5 wav\$5) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (sin\$4) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (zigzag\$4 zig-zag) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (peak trough valley) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (undulat\$5) ) ((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (serpentin\$4) ) ) and (623/1.1-1.22.ccls.)) (((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (meander\$5 wav\$5) ) (((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (sin\$4) ) (((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (zigzag\$4 zig-zag) ) (((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (peak trough valley) ) (((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (undulat\$5) ) (((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (serpentin\$4) ) ) and (606/108.ccls.)) (((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (meander\$5 wav\$5) ) (((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (sin\$4) ) (((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (zigzag\$4 zig-zag) ) (((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (peak trough valley) ) (((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (undulat\$5) ) (((((((stent and (623/\$.ccls. 606/\$.ccls. 600/\$.ccls. 604/\$.ccls.)) and @ad&lt;20010101) not (623/1.15.ccls. and @ad&lt;20010101)) and expand\$5) and (blood vascular endovascular)) and (serpentin\$4) ) ) and</p>	USPAT; US-PGPUB	2002/01/28 04:09
--	-----	--	--------------------	------------------

Search History 1/28/02 16:58:48 AM 194,195,196,197,198.ccls.))